## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office JAN 3 + 1993
Returned to applicant for correction
Corrected application filed
JAN 3 1 1995' Map filed
<u>—————————————————————————————————————</u>
The applicants Larry D. Olson and Gary Graves
700 Port Avenue , of St. Helene Street and No. or P.O. Box No. City or Town
Oregon, 97105 , hereby make application for permission to appropriate the public State and Zip Code No.
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a
copartnership or association, give names of members.)
1. The source of the proposed appropriation is <u>Underground</u> Name of stream, lake, spring, underground or other source
2. The amount of water applied for is
(a) If stored in reservoir give number of acre-feet
3. The water to be used for Irrigation and Domestic  Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:
(a) Irrigation, state number of acres to be irrigated 1914.62 acres
(b) Stockwater, state number and kinds of animals to be watered
(c) Other use (describe fully under No. 12. "Remarks"
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream
5. The water is to be diverted from its source at the following point in the NW Section 28, T. 44 N.  Describe as being within a 40-acre subdivision of public
R. 31 E., M. D. B. &M., or at a point from which the W2 corner of said Section 28 survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
bears N. 3° 06' W. a distance of 1303.8 feet.
6. Place of use S <sup>1</sup> / <sub>2</sub> of Section 21 and 22, all of Section 27 and 28, T. 44 N., R. 31 E.,  Describe by legal subdivision. If on unsurveyed land, it should be so stated.
Describe by legal subdivision. If on unsurveyed land, it should be so stated  M. D. B. &M. Total of 1914.62 acres
*11
7. Use will begin about January 1 and end about December 31, of each year.  Month and Day, of each year.
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) <u>drilled and cased well, submersible pump,</u> State manner in which water is to be diverted, i.e. diversion structure, ditches and
motor, sprinkler system flumes, drilled well with pump and motor, etc.

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0. Estimated time required	to construct works	1 year If well con	npleted, describe works.	
			e 2 years	
2. Remarks: For use other consumptive use:	r than irrigation or sto	ock watering, state number an	d type of units to be served or annual	
(C-13314), P-4672 P-46734 (C-13319) Total use will no	3 (C-13315), P-4 ., P-50996 (C-133) t exceed the amount per annum. It	46726 (C-13316), P-46 320), P-50997 (C-1332 ount under the above this expressly unders	-46717 (C-13313), P-46722 727 (C-13317), P-46728 (C-131, P-50998 (C-13322). permits and certificates of tood by the applicants that	3318),
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## (PERMIT TERMS CONTINUED)

13315), Permit 46726 (Certificate 13316), Permit 46727 (Certificate 13317), Permit 46728 (Certificate 13318), Permit 46734 (Certificate 13319), Permit 50996 (Certificate 13320), Permit 50997 (Certificate 13321), Permit 50998 (Certificate 13322) and Permit 60885 is limited to 29.30 cubic feet per second and the total combined duty shall not exceed 7658.48 acre-feet annually.

This permit does not extend the permittee the right of ingress and egress on

public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

Totalizing meters shall be maintained on all wells under the certificates listed

